Claims

- [c1] What is claimed is:
 - 1.A scanner comprising:
 - a housing including an upper case and a lower case; a shaft seat positioned between the upper case and the lower case;
 - a shaft set on the shaft seat;
 - a scanning module slidably set on the shaft;
 - a lock set on the housing for fixing the scanning module; and
 - a buffer pad set between the shaft seat and the shaft, between the shaft seat and the upper case or lower case, or between the lock and the scanning module.
- [c2] 2.The scanner of claim 1 wherein the buffer pad is an arc-shaped elastomer set between the shaft seat and the shaft.
- [c3] 3.The scanner of claim 1 wherein the buffer pad is a ring-shaped elastomer set between the shaft seat and the shaft.
- [04] 4.The scanner of claim 1 wherein the buffer pad is an elastomer laid on the lock and set between the lock and

the scanning module.

- [05] 5.The scanner of claim 1 wherein the buffer pad is an elastomer set into a groove which is between the lock and the scanning module.
- [c6] 6. A scanner comprising:

 a housing including an upper case and a lower case;

 a shaft seat set between the upper case and the lower case;
 - a shaft set on the shaft seat;
 - a scanning module slidably set on the shaft; and a buffer pad set between the shaft seat and the shaft or between the shaft seat and the upper case or the lower case.
- [c7] 7.The scanner of claim 6 wherein the buffer pad is an arc-shaped elastomer set between the shaft seat and the shaft.
- [08] 8.The scanner of claim 6 wherein the buffer pad is a ring-shaped elastomer set between the shaft seat and the shaft.
- [09] 9.The scanner of claim 6 wherein the scanner further comprises a bolt for fixing the scanning module.
- [c10] 10.The scanner of claim 9 wherein the surface of the bolt

is covered with an elastomer.

[c11] 11. The scanner of claim 9 wherein a groove that contains the bolt in the scanning module is lined with an elastomer.